				Approved for a	PTO/SB/96 (01-08)
Under the Donas	and Padarton Ac	of 1006 no navione are decide	U.S. P	atent and Trademark Office	use through 07/31/2008. OMB 0651-0031 be; U.S. DEPARTMENT OF COMMERCE nless it displays a valid OMB control number
Officer vie ragian	NOK REGUCIONAL			7 CFR 3.73(b)	
Applicant/Pater	nt Owner:	Yossi Avni et al.			
Application No./Patent No.:		10/697,938		ed/Issue Date:	October 31, 2003
SYSTEM FOR AND METHOD OF WEB SIGNATURE RECOGNITION SYSTEM BASED ON					
Entitled: O	BJECT MAP				
Applied	Neural Tech	nologies Limited	, a	Limited Pa	artnership
(Name of Assig			(Type of Assig	nee, e.g., corporation, partne	rship, university, government agency, etc.)
states that it is:					
1. x the	assignee of the	e entire right, title, and i	nterest; or		
		s than the entire right, t			
(The extent (by percentage) of its ownership interest is%)					
in the patent ap	plication/pater	nt identified above by vi	rtue of either:		
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recorded in the United States Patent and Trademark Office at Reel, Frame , or for which a copy thereof is attached.					
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OR				stant identified above	to the current assignee as follows:
From: Yossi Avni et al. To: Applied Neural Computing Ltd. The document was recorded in the United States Patent and Trademark Office at					
		2783 , Frame			
2 5-					al Technologies Limited
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3. Fr				To:	
3, 11	The documer	nt was recorded in the	United States		ark Office at
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Additional documents in the chain of title are listed on a supplemental sheet.					
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.					
Assignr	A separate on the control of the con	opy (i.e., a true copy of a accordance with 37 C	the original as FR Part 3, to r	signment document(s ecord the assignmen	i)) must be submitted to in the records of the USPTO.
The undersigned (Misse title is supplied below) is authorized to act on behalf of the assignee.					
The amount of	Leg	o to carpenson bolom) in			Jan 19 th 2009
	de /	Signature			Date
	1	'Arcy O'Byrne			+44 7766202257
Non-temperature representation of the least		ed or Typed Name			Telephone Number
		tor , Applied Neural Te	echnologies		
		Title		-	